## PROJECT DESCRIPTION

<u>GENERAL</u>

THIS PROJECT INVOLVES THE INSTALLATION OF AN INTERSECTION CONTROL BEACON AT THE INTERSECTION OF MD 4 (SOUTHERN MARYLAND BLVD) AND CHANEY ROAD IN CALVERT COUNTY. A TWIN MAST ARM STRUCTURE AND A SINGLE MAST ARM STRUCTURE ARE PROPOSED IN BOTH MEDIANS. STREET LIGHTING WILL BE INSTALLED ON THE PROPOSED SIGNAL POLES. MD 4 IS ASSUMED TO RUN IN A NORTH-SOUTH DIRECTION.

INTERSECTION OPERATION

THE INTERSECTION WILL OPERATE IN FLASHING MODE WITH FLASHING YELLOW ON MD 4 AND FLASHING RED ON CHANEY ROAD.

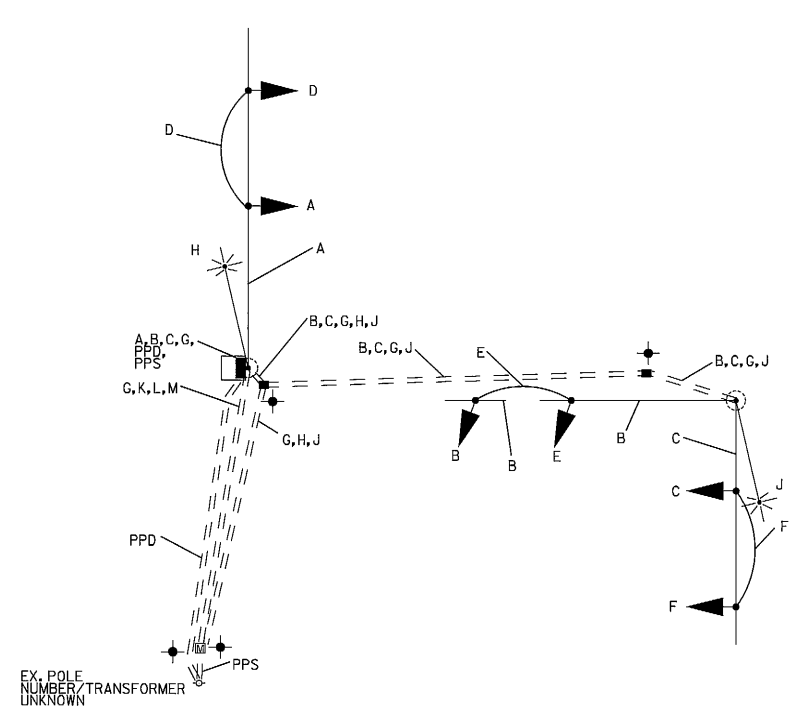
CONTROLLER REQUIREMENTS

INSTALL A NEW EIGHT-PHASE FULLY ACTUATED TRAFFIC SIGNAL CONTROLLER AND ASSOCIATED HARNESSES IN A NEMA SIZE "5" POLE MOUNTED CABINET.

PHONE DROP

THE CONTRACTOR SHALL NOTIFY MR. ROBERT SNYDER OF SHA AT (410) 787-7635 TO ARRANGE FOR THE PHONE DROP LINE INSTALLATION. THE CONTRACTOR IS TO NOTIFY MR. SNYDER WITH THE NEAREST STREET ADDRESS, ZIP CODE AND PHONE NUMBER.

> WIRING DIAGRAM NOT TO SCALE



B - ELECTRICAL CABLE - 7 CONDUCTOR (NO. 14 AWG)

-ELECTRICAL CABLE - 5 CONDUCTOR (NO. 14 AWG)

G -NO. 6 AWG STRANDED BARE COPPER GROUND WIRE

H-ELECTRICAL CABLE - 2 CONDUCTOR (NO. 12 AWG), TC

FELECTRICAL CABLE I-CONDUCTOR NO. 8 AWG-THHN/THWN

STV Incorporated

PROPOSED POWER SERVICE (ELECTRICAL CABLE I - CONDUCTOR NO. 8 AWG - THHN/THWN 3 RUNS WITH 3-30' COILS OF SLACK CABLE AT UTILITY POLE, FINAL SERVICE CONNECTIONS SHALL BE MADE BY SMECO)

PPD -PROPOSED PHONE DROP TO BE INSTALLED BY OTHERS

PROPOSED GROUND ROD - 3/4 INCH DIAMETER X 10 FOOT LENGTH

THE CONTACT PERSONS FOR DISTRICT #5 / OOTS:

District #5

Ms.Kimberly Tran Assistant District Engineer - Traffic Phone: 410-841-1019

Mr. Mike Huber District Utility Engineer Phone: 410-841-1039

Mr. John S. Mays Assistant District Engineer - Maintenance Phone: 410-841-1013

Mr. James Folden Assistant District Engineer - Construction Phone: 410-841-1031

Office Of Traffic & Safety

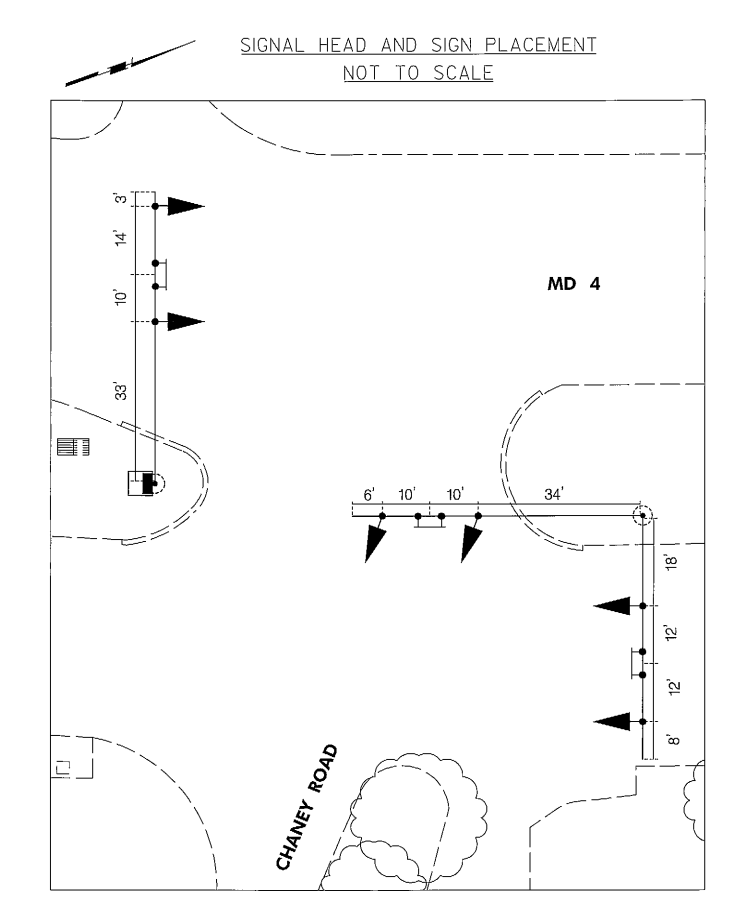
Mr. Richard L. Daff Sr. Chief, Traffic Operations Division Phone: 410-787-7630

Mr. Robert Snyder Assistant Division Chief, Traffic Operations 410–787–7630

Mr. Edward Rodenhizer Team Leader Signal Operations
Phone: 410-787-7650

Mr.Eugene Bailey Team Leader Sign Operations 410-787-7670

The Power Company Representative is: 901 Dores Beach Road P.O. Box 37 Prince Frederick, Maryland Phone: 410-535-4400



PHASE CHART	1	2	თ	4	5	6	
	$\langle \cdot \rangle$	$\langle \cdot \rangle$	Y	$\langle \mathbf{x} \rangle$	R	R	
FLASHING OPERATION	FL/Y	FL/Y	FL⁄Y	FL/Y	FL/R	FL/R	<b>→</b>

### EQUIPMENT LIST 'A'

EQUIPMENT TO BE FURNISHED BY THE SHA.

ITEM NO	QUANTITY	DESCRIPTION
9043	I EA	[UPDATED] CONTROLLER CABINET, SIZE 5
9570	29 SF	[UPDATED] SHEET ALUMINUM GROUND MOUNTED SIGN:
		I EACH - R6-IL (36 IN. X 12 IN.)
		I EACH - RI-2 (36 IN. X 36 IN.)
		I EACH - R6-IR (36 IN. X 12 IN.)
		1EACH - RI-I (36 IN. X 36 IN.)
		I EACH - R6-3a (30 IN. X 24 IN.)
9571	49 SF	[UPDATED] SHEET ALUMINUM MAST ARM/POLE MOUNTED SIGN:
		2 EACH - D-3(I) (96 IN. X 16 IN.)
		EACH - MI-5(3)( O8 IN.X 36 IN.) "SOUTH, ADVANCED LEFT ARROW, 4, NORTH, RIGHT ARROW"

#### EQUIPMENT LIST 'B'

EQUIPMENT TO BE FURNISHED AND INSTALLED BY THE CONTRACTOR.

ITEM_NO	<u>QUANTITY</u>	DESCRIPTION
1001	l EA	MAINTENANCE OF TRAFFIC
2002	3 CY	TEST PIT EXCAVATION
5002	40 LF	5 INCH HEAT APPLIED WHITE OR YELLOW PERMANENT PAVEMENT MARKINGS
5005	20 LF	24 INCH WHITE PREFORMED THERMOPLASTIC PAVEMENT MARKING LINES
6002	25 SF	5 INCH CONCRETE SIDEWALK
8001	6 EA	12 INCH LED SIGNAL HEAD SECTION
8007	2 EA	ANY SIZE LIGHTING ARM ON SIGNAL POLE WITH 250 WATT HPS LAMP AND LUMINAIR
8012	I EA	EMBEDDED METERED SERVICE PEDESTAL
8019	I EA	MAST ARM POLE & 60' MAST ARM ANY 'T' DIMENSION
8023	I EA	REMOVE & DISPOSE OF EQUIPMENT (PER ASSIGNMENT)
8025	I EA	TWIN MAST ARM POLE & 50'/60' MAST ARMS ANY 'T' DIMENSION
8034	350 LF	ELECTRICAL CABLE - 2-CONDUCTOR (NO. 12 AWG) TYPE T/C
8036	240 LF	UP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT-BORED
8038	45 LF	UP TO 4 INCH SCHEDULE 80 RIGID PVC CONDUIT-TRENCHED
8039	40 LF	WOOD SIGN SUPPORTS UP TO 4" X 6"
8040	78 SF	INSTALL OVERHEAD OR GROUND MOUNTED SIGN (INCLUDING ALL HARDWARE)
8042	275 LF	NO.6 AWG STRANDED BARE COPPER GROUND WIRE
8045	340 LF	ELECTRICAL CABLE I-CONDUCTOR NO.8 AWG-THHN/THWN
8046	2 EA	FURNISH AND INSTALL ELECTRICAL HANDHOLE
8055	75 LF	ELECTRICAL CABLE - 5 CONDUCTOR (NO.14 AWG)
8056	460 LF	ELECTRICAL CABLE - 7 CONDUCTOR (NO. 14 AWG)
8061	I EA	INSTALL CONTROLLER AND CABINET - POLE MOUNT

# EQUIPMENT LIST 'C'

EQUIPMENT TO BE REMOVED AND RETURNED TO SHA.

<u>QUANTITY</u> **DESCRIPTION** 

NONE - ALL REMOVED EQUIPMENT SHALL BECOME THE PROPERTY OF THE CONTRACTOR

TOD NO: XX647-21 SHA NO: CA208B54 MD 4 @ Chaney Road



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY

TRAFFIC ENGINEERING DESIGN DIVISION

MD 4 (SOUTHERN MARYLAND BLVD) AT CHANEY ROAD DUNKIRK, MD

#### GENERAL INFORMATION SHEET

DRAWING **SG-02** OF 02

SCALE <u>1" = 20</u>	'_ ADVERTISED DATE_	<u>05∕2012</u> CONTR	ACT NO. <u>XX6475185</u>	
DESIGNED BY	KXT	COUNTY	CALVERT	
DRAWN BY	KXT	LOGMILE	04000435.72	
CHECKED BY	SDY	TIMS NO	L506	
F.A.P. NO		TOD NO		

SHEET NO. 02 OF 02

PLOTTED: Tuesday, May 15, 2012 AT 01:46 PM FILE: I:\PROJECTS\4014255\4014255\_0101\Drawlngs\TRA\pSG=N000\_MD4.dgn

7125 Ambassador Road, Suite 200 Baltimore, MD 21244 www.stvinc.com